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WHAT IS CLAIMED IS:

1.	A method for scheduling work and delivery of material for mass-producing
items in a fact	tory comprising:

- obtaining at least one outstanding customer order, wherein each outstanding customer of the at least one outstanding customer order includes an item ordered by a customer, and producing the item requires a required quantity of a required material:
- determining a current state of an available inventory of at least one material from a plurality of material sources: and
- periodically generating a work schedule and a material delivery schedule for producing the item using the at least one outstanding customer order and the current state of the available inventory, wherein
 - the determining the current state of the available inventory is performed such that the determining the current state of the available inventory is completed immediately prior to the generating the work schedule and the material delivery schedule; and
 - the obtaining the at least one outstanding customer order is performed such that the obtaining the customer order is completed immediately prior to the generating the work schedule and the material delivery schedule.
 - 2 The method of claim 1 wherein
- the at least one outstanding customer order and the current state of the available inventory are posted continuously for the generating the work schedule and the material delivery schedule.
 - 3. The method of claim 1 wherein
- the at least one outstanding customer order and the current state of the available inventory are posted continuously to an automated data warehouse.
- 1 The method of claim 1 wherein the determining the current state of the 2 available inventory includes determining for each material of the at least one material of the 3 available inventory: 4
 - a material source of the plurality of material sources from which the material can be obtained, wherein the material source is updated continuously:

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an available quantity of the available material at the material source, wherein the available
quantity is updated continuously; and
an availability time of the available quantity of the material at the material source to each
operation of at least one operation of each manufacturing line of at least one
manufacturing line of the factory, wherein the availability time is updated
continuously.

5 The method of claim 1 wherein.

the obtaining the at least one outstanding customer order includes using a status for each customer order of at least one customer order, wherein the status for each customer order is updated continuously; and

the status for each outstanding customer order corresponds to an outstanding status.

- 6. The method of claim 1 wherein the available inventory comprises external inventory.
- The method of claim 1 wherein the available inventory comprises work-in-progress inventory.
- 8. The method of claim 1 wherein the available inventory comprises in-transit inventory.
- 9. The method of claim 1 wherein the available inventory comprises in-house inventory.
- 1 10. The method of claim 1 wherein 2 the periodically generating the work schedule and the material schedule includes generating 3 the work schedule and the material delivery schedule every two hours.
 - 11. The method of claim 1 wherein a manufacturing shift comprises a number of hours less than or equal to eight; and the periodically generating the work schedule and the material schedule includes generating the work schedule and the material delivery schedule a plurality of times during the manufacturing shift.
 - 12. The method of claim 1 wherein

3 source providing an external inventory of a first material of the at least one material of 4 the available inventory; and 5 the determining the available inventory of the material includes using an external visibility 6 interface module to determine the available inventory of the first material in the 7 external inventory. 1 13 A computer system comprising: 2 a processor; and 3 a memory, the memory comprising instructions, the processor for executing the instructions, the instructions comprising: obtaining instructions for obtaining at least one outstanding customer order, wherein each outstanding customer of the at least one outstanding customer order includes an item ordered by a customer, and producing the item requires a required quantity of a required material; determining instructions for determining a current state of an available inventory of at least one material from a plurality of material sources; and generating instructions for periodically generating a work schedule and a material delivery schedule for producing the item using the at least one outstanding customer order and the current state of the available inventory, wherein the determining the current state of the available inventory is performed such 15 that the determining the current state of the available inventory is 16 completed immediately prior to the generating the work schedule and 17 the material delivery schedule; and 18 the obtaining the at least one outstanding customer order is performed such 19 that the obtaining the customer order is completed immediately prior to 20 the generating the work schedule and the material delivery schedule.

the plurality of material sources comprises an external material source, the external material

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comprise: source determining instructions for determining for each material of the at least one material of the available inventory a material source of the plurality of material sources from

The computer system of claim 13 wherein the determining instructions further

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source updating instructions for updating the material source continuously:

which the material can be obtained:

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material of the available inventory an available quantity of the available material at
the material source;
quantity updating instructions for updating the available quantity continuously;
time determining instructions for determining for each material of the at least one material of
the available inventory an availability time of the available quantity of the material at
the material source to each operation of at least one operation of each manufacturing
line of at least one manufacturing line of the factory; and
time updating instructions for updating the availability time continuously.

quantity determining instructions for determining for each material of the at least one

15. The computer system of claim 13 wherein the obtaining instructions further comprise:

status instructions for using a status for each customer order of at least one customer order to obtain the at least one outstanding customer order, wherein the status for each outstanding customer order corresponds to an outstanding status; and status updating instructions for updating the status continuously.

- A automated data warehouse comprising: a current state of available inventory; and at least one outstanding customer order.
- 1 17. A automated data warehouse comprising:
 2 a current state of available in-house inventory;
 3 a current state of in-transit inventory;
 4 a current state of work-in-progress inventory;
 5 a current state of external inventory; and
 6 at least one outstanding customer order.
 - obtaining at least one outstanding customer order, wherein each outstanding customer of the at least one outstanding customer order includes an item ordered by a customer, and producing the item requires a required quantity of a required material; determining a current state of an available inventory of at least one material from a plurality of material sources: and

A computer readable storage medium comprising computer instructions for:

	item using the at least one outstanding customer order and the current state of the
	available inventory;
	determining the current state of the available inventory such that the determining the current
	state of the available inventory is completed immediately prior to the generating the
	work schedule and the material delivery schedule; and
obtaining the at least one outstanding customer order such that the obtaining the custom	
	order is completed immediately prior to the generating the work schedule and the
	material delivery schedule.

periodically generating a work schedule and a material delivery schedule for producing the